

10/792,144 11/07 Examiner's Search Notes

IS&R L5 4 ("6099788") or ("5236656") or ("5900205") or ("6402999")).PN. US-PGPUB; USPAT; USOCR
 BRS L6 137 imazu-e\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L7 96 6 and boot US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L8 1 2006-066905.NRAN. DERWENT
 BRS L9 632 boot NEAR20 (blow or blowing or blown) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L10 1327 boot NEAR20 (inject or injecting or injection) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L11 133 9 and 10 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L12 1 (10/263648).APP. USPAT; USOCR
 BRS L13 1 1997-140225.NRAN. DERWENT

JP 09300436 A DERWENT 19971125 7 Injection blow moulding of protection boot, e.g. constant velocity joint - by forming tapered annular guide resin passage having upper end connected to molten resin discharge port of blow die head

JP 09019974 A DERWENT 19970121 6 Boot for constant velocity joint, steering, etc. - has at least two stepped portions on periphery of boundary between injection moulded fixed portion and blow moulding bellows portion

US 6695706 B2 USPAT20040224 7 Constant velocity joint boot
 464/175 277/636; 277/637 Furuta; Yuji

US 20040188891 A1 US-PGPUB 20040930 16 Method of producing joint boot
 made of resin 264/537 Imazu, Eiichi et al.

JP 09254239 A JPO 19970930 6 PRODUCTION OF FLEXIBLE BOOTS
 MADE OF RESIN IWATA, AKIO

US 20020182355 A DERWENT 20021205 14 Hollow article, e.g. tri-port type CV-joint boots for automobiles, is produced by injecting thermoplastic resin into cavity of drawing unit, drawing and forming tubular parison, and blow-molding the parison
 KAWAMOTO, T et al.

US 6478309 B1 USPAT20021112 8 Constant velocity joint boot
 277/634 277/635; 277/636; 285/226; 464/175 Miyamoto; Kenji et al.

US 5236656 A USPAT19930817 11 Method of injection blow molding synthetic
 resin bellows product 264/506 264/537; 264/538; 425/533 Nakajima;
 Masayuki

US 6402999 B1 USPAT20020611 18 Protective boot for automotive
 component and method of making 264/68 156/294; 156/73.5; 264/248; 264/506; 264/515
 Sadr; Changize et al.

US 6099788 A USPAT20000808 18 Method of making a protective boot for an
 automotive component 264/506 156/73.5; 264/515; 264/516; 264/68
 Sadr; Changize et al.

US 5900205 A
264/531

USPAT19990504
264/506

19 Method for blow molding a CVJ boot
Sadr; Changize et al.

JP 09019974 A

JPO 19970121 6
SHIMIZU, MINORU

BOOT AND MANUFACTURE THEREOF